RAW SEQUENCE LISTING DATE: 06/05/2001 PATENT APPLICATION: US/09/831,000 TIME: 18:08:15

Input Set : A:\Pto.amc

Output Set: C:\CRF3\06052001\1831000.raw

```
3 <110> APPLICANT: Oregon Health Sciences University
     5 <120> TITLE OF INVENTION: Cloning of Rhadinovirus Genome and Methods for its Use
     7 <130> FILE REFERENCE: 53683
C--> 9 <140> CURRENT APPLICATION NUMBER: US/09/831,000
C--> 10 <141> CURRENT FILING DATE: 2001-05-02
    12 <150> PRIOR APPLICATION NUMBER: 60/107,507
    13 <151> PRIOR FILING DATE: 1998-11-06
    15 <150> PRIOR APPLICATION NUMBER: 60/109,409
    16 <151> PRIOR FILING DATE: 1998-11-20
    18 <160> NUMBER OF SEQ ID NOS: 179
    20 <170> SOFTWARE: PatentIn Ver. 2.1
    22 <210> SEQ ID NO: 1
    23 <211> LENGTH: 133719
    24 <212> TYPE: DNA
    25 <213> ORGANISM: Macaca mulatta rhadinovirus 17577
    27 <400> SEQUENCE: 1
    28 gatcgggaaa acgcgagggg agcgggggac aggggacggc gtgtgcgtgc ttgtgagaca 60
    29 ccgggtacgg ctgcctgcct gctcgctggc ctgcttgctg aggggacagt aggcctgctt 120
    30 getegetgge etgettgetg aggggaeagt aggeetgett getgagggga eagtaggeet 180
    31 gettgetege tggeetgett getgagggga eagtaggget getggettge tagtaggget 240
    35 aggggacagt agggctgctt gcttgctaag gggacggtac gcctgcctga tggcttgata 480
    36 gtagggetge tgggetgeta gtagggetge tgggetgeta gtagggetge tgggetgeta 540
    37 gtagggetge tgggetgeta gtagggetee tgggetgeta gtagggetge tgggetgeta 600
    38 gtagggctcc tgggctgcta gtagggctgc tgggctgcta gtagggctgc tgggctgcta 660
    39 gtagggctgc tgggctgcta gtagggctgc ctgctggctt gcttgcttgc ttgctagtgg 720
    40 ggccgcttgc ctgctactag ggctgctgtg cagctgggag aacagagtag ggctgccggc 780
    41 cagetgegtg egagggegte egagggeeag aegaggaeae gggaeeeggg eeteteeeee 840
    42 aggcacaaag cagtagggct ggccagggga aacagtaagg ctgattgctt gctgaaaaac 900
    43 agtagggctg ctggtttgtt gctaacggaa aaaggggagg tgtgtgtatg cttttgtgac 960
    44 tttccagcgg agggggtaca gtgcacggcc aagttacaag cacctgctta acttgctttg 1020
    45 gctctgtgcg gttttgttgc taggtactag tagtaacaca tagtatttca tcgcatggcg 1080
    46 cctgcatacg ctccacagca tccgaaacac gttatttcta tagactaact ttagtgttct 1140
    47 tettqqttqq taccatttta egaaqtttge teegttgaat aataagaaat eegttgtggt 1200
    48 tacaatacac ctgccaacgt attggatggt tccttttgcc atcaaccttt gcttgcattc 1260
    49 taacattgaa ttttcacatt acaccctagt cttctcatgc aattaggtat gtctttgctc 1320
    50 gtgtttaatt ttctctacac atttctgtgg aaatgtttgt gttggtttta tttatgttat 1380
    51 tgcaacctgt atcggtggag cttttgcctg caaaattaac ttctgttcca acgtggtgtc 1440
    52 caccacatec eggagatace taettgetaa eetgeegegg gaegtetaeg geeagagaee 1500
    53 agcgaagcac acaatggttt cgcaacaaca cgcttatgcg tgggagtaat ttctacggca 1560
    54 gactggtatc tgtgactccc aatgctacga tatctgaccg gtatgcgtgt caaacaaaaa 1620
    55 caacaacqcq qaqtaacaac atcgattttc gggtaagctc atcgcgcctc acgctccaag 1680
    56 aacqqtqctc ttcatacqqc tatacttacq cqaataacac aaggqtattq aggtqttact 1740
    57 ctggtggaaa cgtaacttta agaaacgttg tctttcattt aaacggtaca gcggtcatca 1800
```

58 acqqtactac aacaaacata catacatttq tqttaacaqa aaagacagga qggacgtatt 1860





TIME: 18:08:15

RAW SEQUENCE LISTING PATENT APPLICATION: US/09/831,000

Input Set : A:\Pto.amc

Output Set: C:\CRF3\06052001\I831000.raw

59 tetgttetge gtttattggg aatgaaaaat tetattetea gacaattaat gtgtttttta 1920 60 cttcatttac ctttaaacct acaaacgaca ttcccaatga gtcacatttt aataaaactg 1980 61 ggcaaataca acaaacagct agtgtacaac atcctgaaaa ctacgttgtg ttctctgttc 2040 62 ccgttttttc tattggcgtt ttaacaggta ttgcaatatc gttgattatg tgttggttat 2100 63 ttacaatacg ctgcaacgag aactctgaat catcaactaa tagttatgca agccagacaa 2160 64 gctacattca acceteccat aatcagegtt ceaatactaa tgaatgtagt egecatacet 2220 65 acagaaatgc tcatcaagaa gagagtattg aagaactacc aaaccaacac acaagtgaaa 2280 66 ctgattcttg ctgtcaatta gttttacttg aagtgaaaaa tgtagcctac gatggaccgc 2340 67 aggaaaacac aattaacgaa gttatggaac agtatgatga tgtggttgta aaaaatatag 2400 68 aacaaacatc atatgaggat aatgttgagc acatggacta tagtgatact ataaatccca 2460 69 attttaatta ctacagtgga ctaatattgg aagaagtaga tgaagttttt tacaatgaac 2520 70 tagaaaatca atatcatqqa ttaatactqq aqaatttaga tcacaatqaq tacaatcatt 2580 71 taaatgaatt aaacatgata gaacaatatg attggttaga ataaataact tgtgggttat 2640 72 ttttaaatta aaacataaac aacattaaag cagcattttt gtgtaaatcc tttatttatt 2700 73 aaaatttttt tcatatacct gaaacttata tttaattcca ttttcctcaa agtttgtatc 2760 74 tttgcccggt atctctgata acatggtgta ttcggtaaaa ttaattgatg gaaaaaatac 2820 75 atcacaatca aaactctcca taatgcgcgt aatatatagt tttaagggac acttatagtt 2880 76 aagaacactc tcataaacag attttcctcc aataacccag accgtgttta attgttcttt 2940 77 tagtttgtat tgtctataga aattaaacgc atcgtctagc gttctcgcta gaaagtgtgc 3000 78 tccgtgcggt ggttcacgta attctctgct caaaataata ttaattctgt tcaccagagg 3060 79 gcgcttcttt tcagggatgg aaaaccatgt tcttttcccc ataataacca cattcttttc 3120 80 acctacaacc gatggcgtag acgtcatttt ctgaaaatac atcatttcgt ttctaaggta 3180 81 cggccaaggc attgttccgt ttttaccaat tcctaattgt tcatcaactg caacgatgca 3240 82 gttaactgta atgtccatgg ttttagttgc cactgacggg tttaacacag aagtatttca 3300 83 caattataaa caaataaccc acgtgacatg tacttactaa tgtaagtacg taacgtgata 3360 84 tagttaatca tattcgcttt cacataatgg acaaaacgaa aaaatgttac ctgtgttaag 3420 85 cctaccttqt ttqqatqqat ttatqqttac aatqaaaaat aaaaatatat atataacgtt 3480 86 ttttacqtaa aacatattqt aatttaatca cqtqatqttt atqttqqcta ctaacacaca 3540 87 atgtttqcat aaaagcactt atgttagtga gcttcaatct ttatatttta ttcaaattgt 3600 88 ttaaagaggc atgtgaatat atttaacacg cattcagaaa taggcgcaac gctgtgccgt 3660 89 ataactggta aaaacatgac gtttaaactt tttcctctgt ttttattaca cgccataatg 3720 90 tacqtccact gcgatgaaaa ctgtaaacct ccacatttca cggaatatcg cgtcaagtct 3780 91 aacacagaaa aggacttata tagtgttgga gaaacagctg aattaatttg tcgtcctggt 3840 92 tatgttacaa atacaaaat aataacaaca gaatgtttac aaaatggtac gtggtcaaca 3900 93 ccaaattttc catgcgacag aaaaagatgt cccacacctg ctgacttgct gaatggagcc 3960 94 qtqcacattc acqqqqqaqa taatqcctta aaatttqqat ccaatatttc ctatqaqtqt 4020 95 aatgaaggtt atgatttaat tggtagtaat gttcgttttt gtattttaca agacacagaa 4080 96 aacgtaaatt gggattcaaa tgaaccagtc tgtgaaattc agaaatgtat taaaccaccg 4140 97 gcagtggaac atggggacta cctacctaac caagatgttt ataactatgg agatgcaatt 4200 98 acatttaaat gttcattgtc gtatacactc gttggatcaa caacattagt atgcacgtca 4260 99 aacaaaagt ggtcaaactc tttcccaacg tgtttaatgc tcgtatgtga aagtccacaa 4320 100 atagacaatg ggtacataga cattggcttg tccagaagat acaaccatgg acaatcaatt 4380 101 actgtaaagt gtagcgacgg gtacaacatt gttgggcctg aaacattaac gtgcacaaac 4440 102 acaacttggg ttccaccatt acctaagtgt gtattagtta caaataaccc aagcacaccc 4500 103 atgccagaaa cacccatgcc agaaacaccc acgccagatt atcaaaaaat aaatttgtca 4560 104 acceptaaaa ctecaacaac accaaatee tttettacaa ctettettc tccagagaaa 4620 105 gacqacqtta cttqtqtaaa qcctcatttt qagcqattca tggtaaaggc tgaaaatgac 4680 106 aaggaaaaat acagtgttgg tgcgagcgtt gagctaatat gtcgaccagg atttactaaa 4740 107 atgcagtcta cagtttctgt tgaatgtttg tccaacggaa catggactgc tccaaatgcc 4800





TIME: 18:08:15

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/831,000

Input Set : A:\Pto.amc

Output Set: C:\CRF3\06052001\1831000.raw

108 aagtqtcata gaaaaaaatg tccaacccct caagaacttt taaacggaga gtatatagtt 4860 109 acaaqcqqaq aagatgcttt taagtacgga acaaatataa catataaatg taatgaaggt 4920 110 tatcaacttt taggaagtat ggtgcggatt tgtatgctta aagacgattt aaaaacagtt 4980 111 gactgggagc caaaagcgcc tatatgtgat attgaaaaat gtaagccacc gccacaaatt 5040 112 acaaacggaa aataccatcc ggtgaaagac ttttatcagt atttggacac cgtaacattt 5100 113 tcgtgcaatc gtgacttttc tttagttgga gatgaaatga caacgtgtat aagtaatacg 5160 114 tggaataaac cgtttccaag atgtgaacaa atcacttgca gcgctcctaa tattgcacac 5220 115 ggaaagctgc taacaggttc ttcaagcgtt tacaaatacg gtcaatctgt taccattggt 5280 116 tgtgaaactg gatttactct aattggcagt gaaatttcta catgcaagga ttcatcgtgg 5340 117 gatecaceae tteetaegtg egtgeeaget gttteaatge ettetgaeae acetaaacea 5400 118 qaaaccaaaa aaccaaacac gccaacgcca gaagcaccca aaccaaacac cccaaacgtt 5460 119 ggaacacata caccattcaa accaccacca caaaatccac caatagcacc cccaatgagt 5520 120 aaatggaaaa ggcatgtcgt gttagttctt tttgcaagtg tcgcgtcctt gttattcgta 5580 121 cttgctgccc tttattgttg ttttctaaaa taactgtttt ttgtcttcag caggttcgcc 5640 122 aggcaaactc gcacgcatta accaatctgc caaccgccgt tgattccgga attaagttta 5700 123 cattattcaa ggttgccaat aaaggtggtt taaaaatatt ctattggtgt tcattgtttt 5760 124 atgttgaccc gtttatagtt atcgcgccac cttgtggcta cattatatag cacgatcact 5820 125 ttccacqtta tactttcacq tactatgact catacqcctt aacqtcacqt ggcgtgcgat 5880 126 tgtggccggg gctgaaaata acacaagggg tacataatcc atccaggcgg cacacattag 5940 127 acacggttta taaaactata tcggatgcgc caacaatcac tgtcgctagc gacactgata 6000 128 gaaaaacatt ttaacgtttg tttagcgaac ttgaataaca cataatggct tccaaaggca 6060 129 acqccqqaca acccctqqaa qataatcaqq qqtctcqtqc cccqataqqt qcqtqcqqat 6120 130 acgtgtacgc gtattcgaaa caagactttc cctttgccga ggcgtccata ctcggcaaca 6180 131 gaccatctgg atctggcgtt ttctcgctac caatccttta cggacttaca gttgaacacg 6240 132 aatteeetet caceqtaaaa qeeqeataca aaaaaqttqa caceacqaeq eteqeeqtta 6300 133 aggtgacgtg ctttcacaga gaggttattg tgtttcacaa tgcaagttta ttcaggccgg 6360 134 tgtttgacgg taccggtctt aacgaactat gcgaggaagc cagggctctc tttgggtaca 6420 135 cqcaqtttat agaaccgggt ccacctcaca gcatatggaa ccctctggaa tgtccgcagt 6480 136 taccqqacaa qqatqaqatq tttcttgqcq ttqttqttac qqaaqqqttt aaqgaaaqac 6540 137 tgtggagggg ctgtctcgtt cccgcggtgt tccagaccca gcaggtgcag attgccggac 6600 138 gccaggcgtt taaagtgccg ttgtacgacg aagacctgtt tgcacctcac ggtcatagaa 6660 139 tgccaaggtt ttaccataaa gacgttagcg cgtacctcta cgactccctc tttaccagca 6720 140 tegeceagge cetgagaete aaagaegtga eggeggteat eeaegeeaca gaaaageaat 6780 141 tcatgcagga ccattacaaa attgccaaga tagtgcaggc aaaacagttt tcaacgacgc 6840 142 tgccgaaaac gacagacggg tcgtcccaca tgattgtgga cagcgtcgtc gccgagctcg 6900 143 cccttagtta cggctgtatg tttctcgagt gtccccagga cgcgtgcgag ttgctgaact 6960 144 acgatagctg gcccatattt gatggttgtg actcaccaga ggctagggtt aacgcgttag 7020 145 agegetggte ggeegaacag geegtteaeg tggegggtea aetgtteget geeaattegg 7080 146 tqctqtacct aactaaagtg cagaagcaag cgcccagggg acaaaaggga gacgtaaacg 7140 147 tgtacaactc ctttttcctc caacacggac tggggttttt aaatgaggcc acgatcaagg 7200 148 aaaacqqcaq cqaaqccttt aaqqqcqtac cctcaaacqc cctcqatqqt tcttcqttca 7260 149 egeegtatea eetggeetae geegegtett tetegeecea tetgetggeg aagttatgtt 7320 150 attacatgca gttcttgcaa caccacaaaa gctccacgaa ccaggcgttt aacatggtcc 7380 151 attatgtcgg caccgccgcc aactcagaga tgtgcacgct atgtcacggc aacacgccgg 7440 152 caacgtgcct caacacgctg ttctatagac tgaaggatag gtttcccgcc gtaaccaccc 7500 153 ctcaqcqcag qqacccctac gtgqtgaccg gaacagccgg gacctttaac gacctggaga 7560 154 ttctgggcaa cttcgcgagc tttagagacc gcgaagagga cggaaacccg gccgacgagc 7620 155 acccaaagta cacgtactgg cagctatgtc agaccgtgac agaaaagcta tccgcgattg 7680 156 gaatcaccga agaccacgat aatcacgtga acctcatcac caacatccaa agttttctca 7740





TIME: 18:08:15

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/831,000

Input Set : A:\Pto.amc

Output Set: C:\CRF3\06052001\I831000.raw

157 qqqtqttcaa gggtatcgac tcaattgtgg acggagaggt catgaagttc gttaattcga 7800 158 tgattaaaaa taactttaat ttccgcgagc acgtcaaatc ggtccatcac atactccagt 7860 159 tetgetgeaa egtgtattgg eaggegeegt gegeggtgtt eetgaatetg tactacaaat 7920 160 ccctgctgtg gatcattcag gatatctgcc tgccgtactg catgatctac gaacaagata 7980 161 atccqqcqat qqqcatcctc ccctccqaqt qqctaaaqat qcattttcaq acqttqtqqa 8040 162 cgaactttaa agcggcgtgt ctcgaccgcg gggtcctcac ggggtgcgaa ctgaaaatcg 8100 163 tacaccagga catattctac acttcttca acaccacacac agattcaac acttaatag 8160 164 ccccctttaa aatgcaggtt agaatagccc gagccatgat ggtcgttccg aaatcaatta 8220 165 aaataaaaaa tagaatcatt ttttccaaca ccgcgggatc cgaggcggtg cagtcggggt 8280 166 tcgtcaaacc gacgggaacc agggacactt acgtggtggc cggaccgtac atgaagtttc 8340 167 tcaactcgct gcatcgcgcg ctgttccccg acaccaagac cgccgcgctg tacctgtggc 8400 168 acaaqatctc ccagaccaac aaaaccccag ttctgaaaga cgtcccggac gacgagctgg 8460 169 cggagctggt gtcgtacgta aagaccaaca gcctcgcgtt cgaggaaacg aacgtgctgg 8520 170 acqtggttcc ggattcactc atgtcgtacg cgaggatcaa actgaacggg gccattctaa 8580 171 gggcatgtgg ccagattcag ttctacgcca cgacgctgca ctgcctcacg ccggtgctac 8640 172 agacgatcga tgccgaggaa tacccccacg tgctgggctc cgcggcaatc gccacaccgg 8700 173 tggcttacct ggcagaaata cgcggccgca ccgccctcac cgtccagacg acggcgcgtc 8760 174 ageoggtege egecacaggg egectgegte eegtgataac egtteecatg gtagteaaca 8820 175 aatacacggg ggtcaacggg aacaacaacg ttttccactg cggaaacctg gggtacttcg 8880 176 cggggcgcgg cgtggaccgc aacctgtggc cggaaagctc cccctttaag aaaacgggcg 8940 177 tcagcgccat gctaagaaag agacacgtca tgatgacccc cattatcgac cgcctaataa 9000 178 agcgagccgc gggacagaca atcagcacgt tcgaggcgga aagcgttaaa aggagcgtgc 9060 179 aggcgctgtt agaggataag gacaacccta acctattgaa gtcggtaatc ttggagctta 9120 180 tacqacacct ggggaagggc tgccaggact taagctccga ggacgtgcaa tattacctcg 9180 181 gtgactattg tatgttgacg gacgaggttt tatttacgtt ggataatata gcacagtcag 9240 182 gcgtgccgtg gactatcgag gacgcgggtg ccctaataga ggatcgccag gacgcagacg 9300 183 atetteagtt egtagacage gaegatateg ceaeegette etgteageee eeegaggaae 9360 184 agetacegae eectagegee ggegeeetae tggeegggaa gaagegaaaa attaaegege 9420 185 tgctqaqcqa tctaqacctt taggaaaacc gtggcaggcg ggcaacaatg gccagggaac 9480 186 tegeageatt atacgegeag etgteggeee tegeegtega ettgagtetg gttatetttg 9540 187 cggacccgcg aagtatcgac ggtgcccgca ttctaaaaac aaaaacacag atagagaacc 9600 188 tgaaccgcga cettetgeeg etgetaegeg ageaaaaete ggtagagaeg teeageetgt 9660 189 cgctcgaagt ggagcacctg gccaaaaaca tcgaggacaa actcggcgag ctggagcgca 9720 190 gtctgcggca gagatattcg agccgagagc attttgaaac actacacctg agacccgaat 9780 191 gtcactatca ctctacggtt acttttcagt tttacggggg cgggttaata gatgtaaaca 9840 192 tgtgcctaat aaacgatgta gaactgctgt gtaaaagact agggagtgtg ttttattgca 9900 193 tcggtgcaaa cgaagctctg tccggattga accgggttct gacgtttctg tcaacactgc 9960 194 ggggtatete eccgateceg cacceagace tatacgteae gteagtgeet tgegtaeagt 10020 195 gcctqaqqqa aatcqaactc gtaccaaatc aggggtccag tttactcgcg gtgttggcag 10080 196 accqacactg cqatcacctc tgtaaqaagg ttagggcgga gccaatacac ggcctgtttg 10140 197 agacagaact gagccagctg ggtctaaaag taacaaaacg ttcggacgcc acgcagcacg 10200 198 gcgtccggtc ctctgcagat cagttaaggg agtcgtcgct ggcggccata caagatcaca 10260 199 atatattcaa acgggtgtcc gcgtcaatca tggaactatc caatctaatt tattggaacg 10320 200 ccgqqcaaac cqqcctccaq accgqgaccg aaaacgagtg ctcacaaatg gccagactgc 10380 201 taacacacga ggccgatatg cacgagcacc gtgcgctaat aacacccaaa ctaagcgcga 10440 202 ctcacttcta cgactgtttc cgaccggatc ccatagaatc cctgttctgc ggcggtcttt 10500 203 ttaactctat agacgacacc ataaacgcac tgagccggga ttgctccgtg acgttctttc 10560 204 aacaqqcaaa ctataccaac qttatqcqaa aacaaaacqa gctqttcacc agactcaata 10620 205 gcatcctgcg tcaggggagc gcgggatcgc aaaaaccggc cacccctcg gagccacgga 10680





TIME: 18:08:15

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/831,000

Input Set : A:\Pto.amc

Output Set: C:\CRF3\06052001\I831000.raw

206 ccaccaccgt ggcggcaacc gcggcaagcg acgtcatcaa agacgcacag tatcgcaaag 10740 207 aacagtacat gaaaaaggtg gccagggacg gctttaaaaa actaacagag tgtctgcaga 10800 208 cqcaqaqcqc qqtqttqqca aacqcactct gcatqcqcqt atqqgggggc gtcgcctacg 10860 209 gegaggegte egagetegt aaccatttte teeteaggeg gegettegte gegetteeet 10920 210 gggaggcgcg ctgccgctcg gatcagattt tattcgaaaa ctcaaagtac attaaaaact 10980 211 cactatattc ccaqcqcctc aqtcqcqaac acgtaqaqat tatcacgctg cagttttacg 11040 212 gcctqataac cggcccctg acgcgccaqa gcgatctctt tcccggcccc gccaacgtcg 11100 213 cgctggccca gtgtttcgag gcggccggaa tgcttccgca tcacaagatg ctggtgtcag 11160 214 agatgatatg gccccagatt caaccgaaag actggataga ccagacattt aatcgttttt 11220 215 accaacttcc cgaaggtgat ctcaacgcgg tacaaaagtc cgcctggtgc tttatacgag 11280 216 agetegteet eteggtggeg etttataate geacgtggga aaagaegetg eggatatttt 11340 217 ccctagcgcg cgagaaactc tccatctcca acctagacgt taaaggcctg acgtccggcc 11400 218 tgtatctaac gtacgagcaa gacgcgccgc tcgttctaat ttctcaaaat accggctgga 11460 219 tatttaaaga cctgtacgct cttctgtacc atcacctgca actgtccgac ggccatgatg 11520 220 ataactaacc gaacgcgtcg tctcctgcgg gcgtgggtcg tgataatcgc gatcggcacg 11580 221 gcggttggcg aaaacgtcac caccccaag ggcgcgacca ccaccgcgaa gccaacgccg 11640 222 gqcccqtcqa cqcccacacc tcccqaqaac ccacctaggg ccgaggcgtt taagtttcgc 11700 223 gtgtgcagcg cctcggccac cggcgaactc ttcaggttta acctggaaaa aacgtgtccg 11760 224 ggcaccgagg acaagacgca ccaagaaggc atcctgatgg tgtttaaaaa aaatattgtc 11820 225 ccqcacatct ttaaqqtcaq acqqtaccqc aagqtqgcca cctcqgtqac cqtctatcqa 11880 226 gggtggaccg agaccgccgt gaccggcaag caagaggtca tccgaccggt gccgcagtac 11940 227 gagatcaacc acatggacac gacctaccag tgtttcagct ccatgcgcgt aaacgtcaac 12000 228 ggcatagtaa acacctacac ggacagggac ttcactaacc agaccgtgtt tctgcaaccg 12060 229 gtcgaggggc tcacggataa catccagcga tacttcagtc agccggtgct gtacacgaca 12120 230 ccgggatggt ttccgggaat ttacagggtc agaaccacgg tcaactgcga gatcgtggac 12180 231 atgatcgcgc gttcggcgga accgtactcg tattttgtca ccgccctggg agacacggta 12240 232 gaggtgtccc cgttctgcca caacgactca acgtgctcgg tcgcggagaa aaccgaaaac 12300 233 ggcctcggcg cccgcgtgct cacaaattac accatcgtcg acttcgcgac ccgccagccc 12360 234 accaccqaaa cgcgggtctt cgccgactcg ggagaataca ccgtatcgtg gaaggcggag 12420 235 gaccccaagt cggcggtctg cgcgctgacg ctctggaaaa ccttccccag ggcgatacag 12480 236 acgacgcacg aggccagcta ccacttcgtg gccaacgacg tgacggcgac cttcacgtcc 12540 237 ccgctctccc aggtaactaa cttcacgggc acgtacccct gcctcaatga tgttattcag 12600 238 aaaaccctca acgccaccat caagaagctg tccgataccc acgcaacaaa cggatcggag 12660 239 cagtactacg aaaccgaggg gggtctgttt ctcctgtggc agccgttaac gccgctaagc 12720 240 ctaqctqacq aqatqcqcqa attaaacggc accacgccag caccccccac cacaacctca 12780 241 acceccaacc gcqttcqaaq aagcqtcggt acgaacgagc aggcaacgga cgacctagcg 12840 242 gcqcccaqc tqcaqttcqc ctacqacaaq ctccqcqcqa gcatcaacaa ggtqctqqag 12900 243 gageteteca gggegtggtg eegagaacag gtgagggaca eetacatgtg gtacgaactg 12960 244 agcaagatta accccaccag cgtaatgacg gcgatatacg ggcggccggt gtcggccaag 13020 245 ttcqtqqcq acqccatctc cgtgacggac tgcgtggcgg tggaccaggc gtccgtcagc 13080 246 atccacaaga gcctccgcac gtccaccccg gggatctgct actcgcgccc cccggtcacg 13140 247 ttcaggttcc tcaacagcac cacgctgttc aagggccagc tgggacccag aaacgagatc 13200 248 atactgacgg acaaccaggt ggaggcgtgc aaagagacgt gcgaacacta cttcatagcg 13260 249 agcaacgtaa cctactacta caaagactac gtcttcgtga aaaaaattaa cacctccgag 13320 250 atatccaccc teggtacgtt categecetg aacetgtegt ttatagagaa catagattte 13380 251 agggtcatcg agctgtacag ccgcgcggag aaaaagctgt ccgggagcgt tttcgatata 13440 252 gaaaccatgt tcagggaata caactactac acgcaacgcc tggcgggact ccgggaggac 13500 253 ctggacaaca cgatcgacct gaaccgcgac cgcctggccc gcgacctgtc cgagatagtc 13560 254 gcgqacctgg gcgatgtcgg ccgcacggtc gttaacgtgg ccagtagcgt gataaccctg 13620





DATE: 06/05/2001 TIME: 18:08:16

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/831,000

Input Set : A:\Pto.amc

Output Set: C:\CRF3\06052001\1831000.raw

L:9 M:270 C: Current Application Number differs, Replaced Current Application Number L:10 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:3738 M:336 W: Invalid Amino Acid Number in Coding Region, SEQ ID:12 L:4118 M:336 W: Invalid Amino Acid Number in Coding Region, SEQ ID:14 L:4549 M:336 W: Invalid Amino Acid Number in Coding Region, SEQ ID:18 L:5325 M:336 W: Invalid Amino Acid Number in Coding Region, SEQ ID:30 L:7499 M:336 W: Invalid Amino Acid Number in Coding Region, SEQ ID:48 L:8594 M:336 W: Invalid Amino Acid Number in Coding Region, SEQ ID:66 L:9045 M:336 W: Invalid Amino Acid Number in Coding Region, SEQ ID:72 L:10536 M:336 W: Invalid Amino Acid Number in Coding Region, SEQ ID:90 L:10678 M:336 W: Invalid Amino Acid Number in Coding Region, SEQ ID:92 L:11014 M:336 W: Invalid Amino Acid Number in Coding Region, SEQ ID:96 L:11335 M:336 W: Invalid Amino Acid Number in Coding Region, SEQ ID:102 L:11401 M:336 W: Invalid Amino Acid Number in Coding Region, SEQ ID:104 L:13403 M:336 W: Invalid Amino Acid Number in Coding Region, SEQ ID:128 L:13727 M:336 W: Invalid Amino Acid Number in Coding Region, SEQ ID:132 L:13877 M:336 W: Invalid Amino Acid Number in Coding Region, SEQ ID:134 L:14639 M:336 W: Invalid Amino Acid Number in Coding Region, SEQ ID:140 L:15801 M:336 W: Invalid Amino Acid Number in Coding Region, SEQ ID:144 L:16514 M:336 W: Invalid Amino Acid Number in Coding Region, SEQ ID:154 L:16620 M:336 W: Invalid Amino Acid Number in Coding Region, SEQ ID:156